

APPROVED BY	O.G. FIG.
DRAFTSMAN	CLASS SUBCLASS 530 39885

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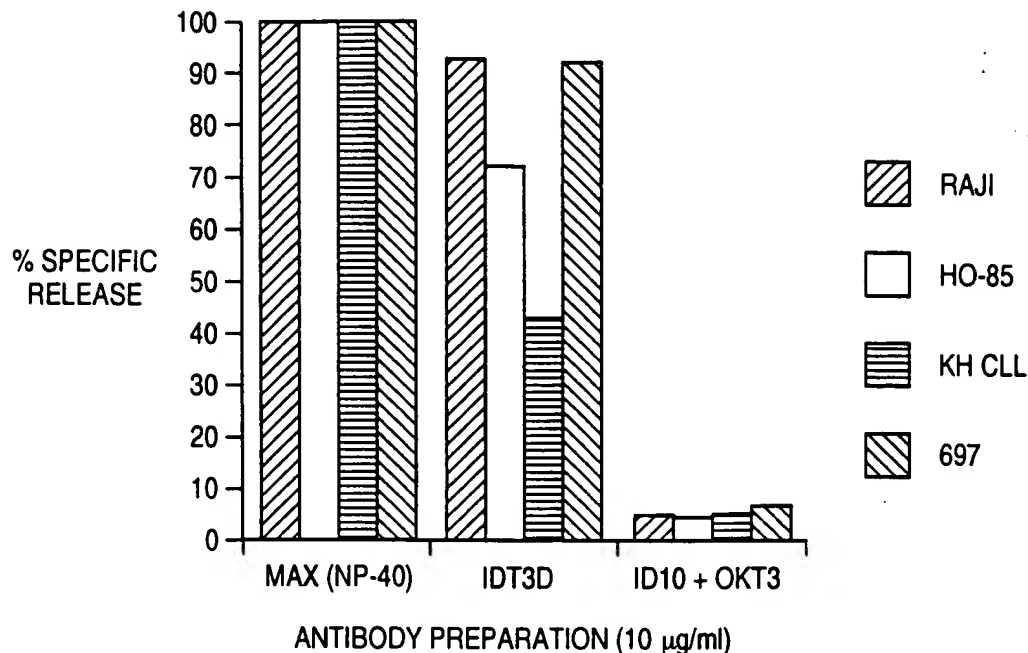


FIG. 1

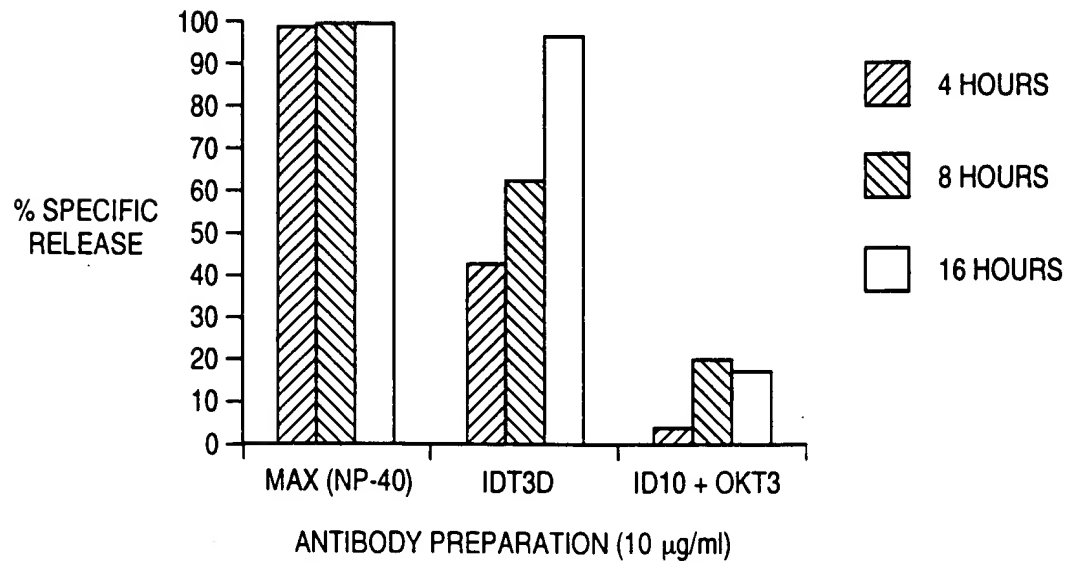


FIG. 3

J U

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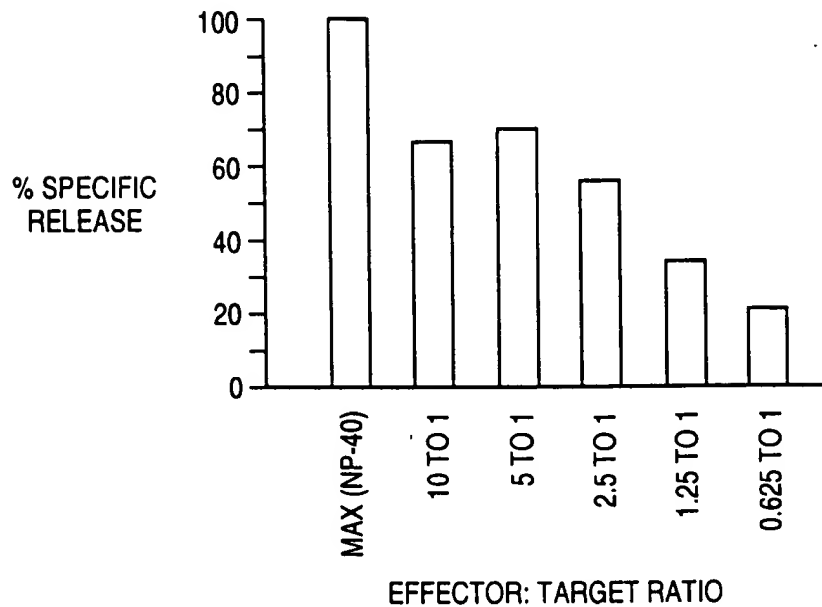


FIG. 2A

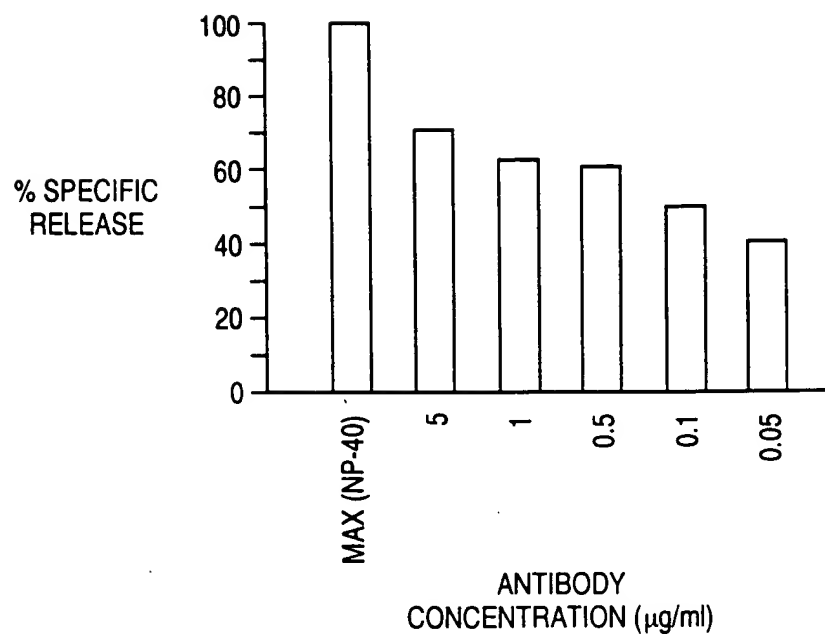


FIG. 2B

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1      D I Q M T Q S P S S L S A S V G D R V T
1      D I Q M T Q S P A S L S A S V G E T V T
21     I T C R A S E N I Y S Y L A W Y Q Q K P
21     I T C R A S E N I Y S Y L A W Y Q Q K Q
41     G K A P K L L V S N A K T L A E G V P S
41     G K S P Q L L V S N A K T L A E G V T S
61     R F S G S G S G K Q F T L T I S S L Q P
61     R F S G S G S G K Q F S L K I N S L Q P
81     E D F A T Y Y C Q H H Y G N S Y P F G Q
81     E D F G N Y Y C Q H H Y G N S Y P F G G
101    G T K L E I K
101    G T K L E I K
  
```

FIG. 4A

```

1      Q V Q L Q E S G P G L V K P S E T L S L
1      Q V Q L K Q S G P G L V Q P S Q S L S I
21     T C T V S G F S L T N Y G V H W V R Q S
21     T C T G S G F S L T N Y G V H W V R Q S
41     P G K G L E W I G V K W S G G S T E Y N
41     P G K G L E W L G V K W S G G S T E Y N
61     A A F I S R L T I S K D T S K N Q V S L
61     A A F I S R L S I S K D N S K S Q V F F
81     K L N S L T A A D T A V Y Y C A R N D R
81     K M N S L Q A A D T A M Y Y C A R N D R
101    Y A M D Y W G Q G T L V T V S S
101    Y A M D Y W G Q G T S V T V S S
  
```

FIG. 4B

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1	D I Q M T Q S P S S L S A S V G D R V T
21	I T C R A S E N I Y S Y L A W Y Q Q K P
41	G K A P K L L V S N A K T L A E G V P S
61	R F S G S G S G K Q F T L T I S S L Q P
81	E D F A T Y Y C Q H H Y G N S Y P F G Q
101	G T K L E I K R T V A A P S V F I F P P
121	S D E Q L K S G T A S V V C L L N N F Y
141	P R E A K V Q W K V D N A L Q S G N S Q
161	E S V T E Q D S K D S T Y S L S S T L T
181	L S K A D Y E K H K V Y A C E V T H Q G
201	L S S P V T K S F N R G E C

FIG. 4C

1	Q V Q L Q E S G P G L V K P S E T L S L
21	T C T V S G F S L T N Y G V H W V R Q S
41	P G K G L E W I G V K W S G G S T E Y N
61	A A F I S R L T I S K D T S K N Q V S L
81	K L N S L T A A D T A V Y Y C A R N D R
101	Y A M D Y W G Q G T L V T V S S A S T K
121	G P S V F P L A P S S K S T S G G T A A
141	L G C L V K D Y F P E P V T V S W N S G
161	A L T S G V H T F P A V L Q S S G L Y S
181	L S S V V T V P S S S L G T Q T Y I C N
201	V N H K P S N T K V D K K E V P K S C D
221	K T H T C P P C K C P A G G R I A R L E
241	E K V K T L K A Q N S E L A S T A N M L
261	R E Q V A Q L A Q K V M N

FIG. 4D

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1	Q V Q L Q E S G P G L V K P S E T L S L
21	T C T V S G F S L T N Y G V H W V R Q S
41	P G K G L E W I G V K W S G G S T E Y N
61	A A F I S R L T I S K D T S K N Q V S L
81	K L N S L T A A D T A V Y Y C A R N D R
101	Y A M D Y W G Q G T L V T V S S A S T K
121	G P S V F P L A P S S K S T S G G T A A
141	L G C L V K D Y F P E P V T V S W N S G
161	A L T S G V H <u>F T</u> P A V L Q S S G L Y S
181	L S S V V T V P S S S L G T Q T Y I C N
201	V N H K P S N T K V D K K V E P K S C D
221	K T H T C P P C P A P E L L G G P S V F
241	L F P P K P K D T L M I S R T P E V T C
261	V V V D V S H E D P E V K F N W Y V D G
281	V E V H N A K T K P R E E Q Y N S T Y R
301	V V S V L T V L H Q D W L N G K E Y K C
321	K V S N K A L P A P I E K T I S K A K G
341	Q P R E P Q V Y T L P P S R D E L T K N
361	Q V S L T C L V K G F Y P S D I A V E W
381	E S N G Q P E N N Y K T T P P V L D S D
401	G S F F L Y S K L T V D K S R W Q Q G N
421	V F S C S V M H E A L H N H Y T Q K S L
441	S L S P G K

FIG. 4E

APPROVED	O.G. FIG.
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1	D	I	Q	M	T	Q	S	P	S	S	L	S	A	S	V	G	D	R	V	T
1																				
1	Q	I	V	L	T	Q	S	P	A	I	M	S	A	S	P	G	E	K	V	T
21																				
21	I	T	C	S	A	S	S	S	V	S	Y	M	N	W	Y	Q	Q	K	P	G
21																				
21	M	T	C	S	A	S	S	S	V	S	Y	M	N	W	Y	K	Q	K	S	G
41																				
41	K	A	P	K	R	L	I	Y	D	T	S	K	L	A	S	G	V	P	S	R
41																				
41	T	S	P	K	R	W	T	Y	D	T	S	K	L	A	S	G	V	P	A	R
61																				
61	F	S	G	S	G	S	G	T	D	F	T	L	T	I	S	S	L	Q	P	E
61																				
61	F	S	G	S	G	S	G	T	S	Y	S	L	T	I	S	S	M	E	A	E
81																				
81	D	F	A	T	Y	Y	C	Q	Q	W	S	S	N	P	P	T	F	G	G	G
81																				
81	D	A	A	T	Y	Y	C	Q	Q	W	S	S	N	P	P	T	F	G	S	G
101																				
101	T	K	V	E	I	K														
101																				
101	T	K	L	E	I	K														

FIG. 5A

1	Q	V	Q	L	V	Q	S	G	A	E	V	K	K	P	G	A	S	V	K	V
1																				
1	Q	V	Q	L	Q	Q	S	G	A	E	L	A	R	P	G	A	S	V	K	M
21																				
21	S	C	K	A	S	G	Y	T	F	I	S	Y	T	M	H	W	V	R	Q	A
21																				
21	S	C	K	A	S	G	Y	T	F	I	S	Y	T	M	H	W	V	K	Q	R
41																				
41	P	G	Q	G	L	E	W	M	G	Y	I	N	P	R	S	G	Y	T	H	Y
41																				
41	P	G	Q	G	L	E	W	I	G	Y	I	N	P	R	S	G	Y	T	H	Y
61																				
61	N	Q	K	L	K	D	K	A	T	L	T	A	D	K	S	A	S	T	A	Y
61																				
61	N	Q	K	L	K	D	K	A	T	L	T	A	D	K	S	S	S	S	A	Y
81																				
81	M	E	L	S	S	L	R	S	E	D	T	A	V	Y	Y	C	A	R	S	A
81																				
81	M	Q	L	S	S	L	T	S	E	D	S	A	V	Y	Y	C	A	R	S	A
101																				
101	Y	Y	D	Y	D	G	F	A	Y	W	G	Q	G	T	L	V	T	V	S	S
101																				
101	Y	Y	D	Y	D	G	F	A	Y	W	G	Q	G	T	L	V	T	V	S	A

FIG. 5B

APPROVED	O.G. FIG.
BY	
DRAFTSMAN	530
	36897

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1	D I Q M T Q S P S S L S A S V G D R V T
21	I T C S A S S S V S Y M N W Y Q Q K P G
41	K A P K R L I Y D T S K L A S G V P S R
61	F S G S G S G T D F T L T I S S L Q P E
81	D F A T Y Y C Q Q W S S N P P T F G G G
101	T K V E I <u>R</u> K T V A A P S V F I F P P S
121	D E Q L K S G T A S V V C L L N N F Y P
141	R E A K V Q W K V D N A L Q S G N S Q E
161	S V T E Q D S K D S T Y S L S S T L T L
181	S K A D Y E K H K V Y A C E V T H Q G L
201	S S P V T K S F N R G E C

FIG. 5C

1	Q V Q L V Q S G A E V K K P G A S V K V
21	S C K A S G Y T F I S Y T M H W V R Q A
41	P G Q G L E W M G Y I N P R S G Y T H Y
61	N Q K L K D K A T L T A D K S A S T A Y
81	M E L S S L R S E D T A V Y Y C A R S A
101	Y Y D Y D G F A Y W G Q G T L V T V S S
121	A S T K G P S V F P L A P S S K S T S G
141	G T A A L G C L V K D Y F P E P V T V S
161	W N S G A L T S G V H T F P A V L Q S S
181	G L Y S L S S V V T V P S S S L G T Q T
201	Y I C N V N H K P S N T K V D K K V E P
221	K S C D K T H T C P P C K C P A G G L T
241	D T L Q A E T D Q L E D K K S A L Q T E
261	I A N L L K E K E K L E F I L A A T S

FIG. 5D

APPROVED	O.G. FIG.
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DRAFTSMAN	670 282-85

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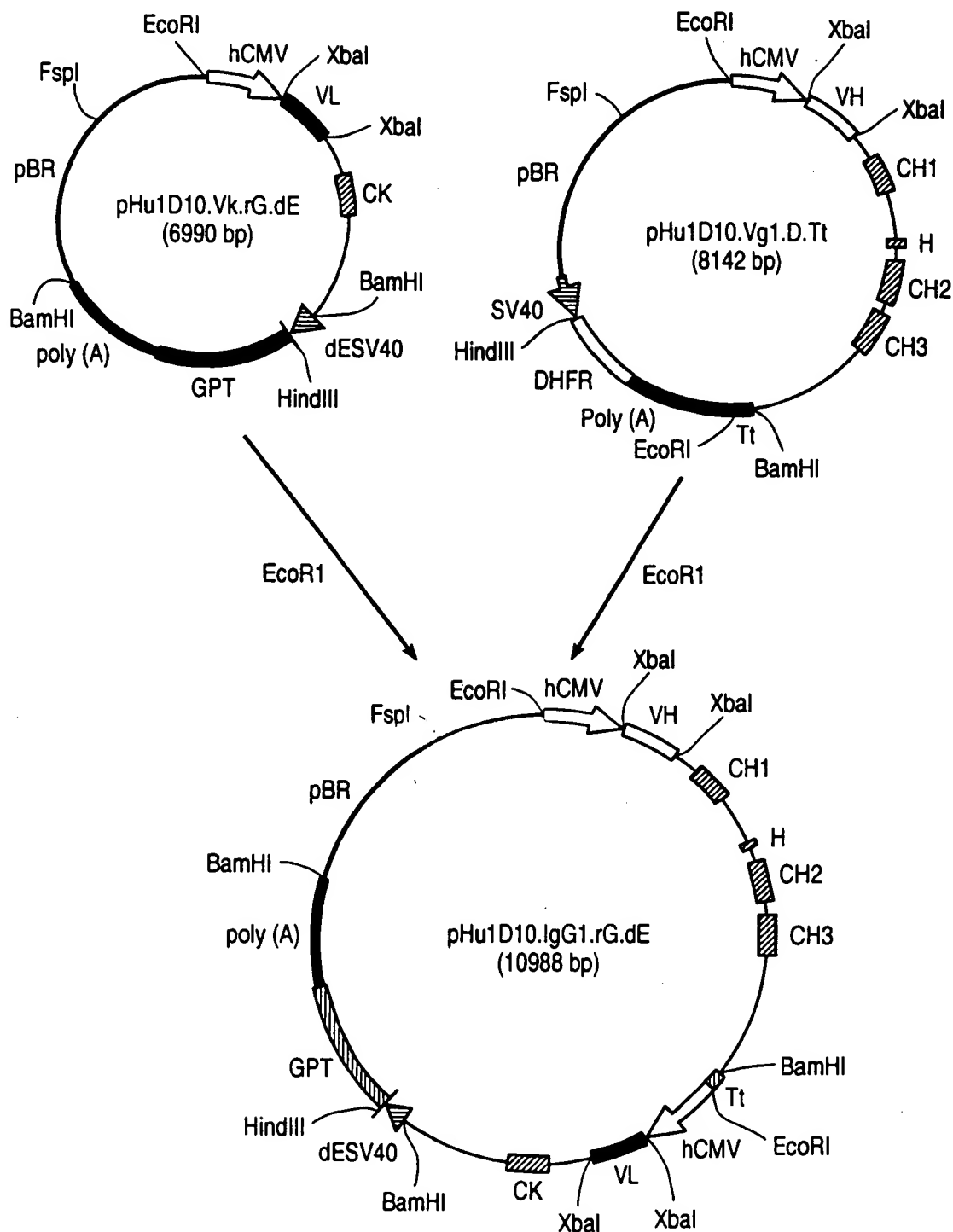


FIG. 6

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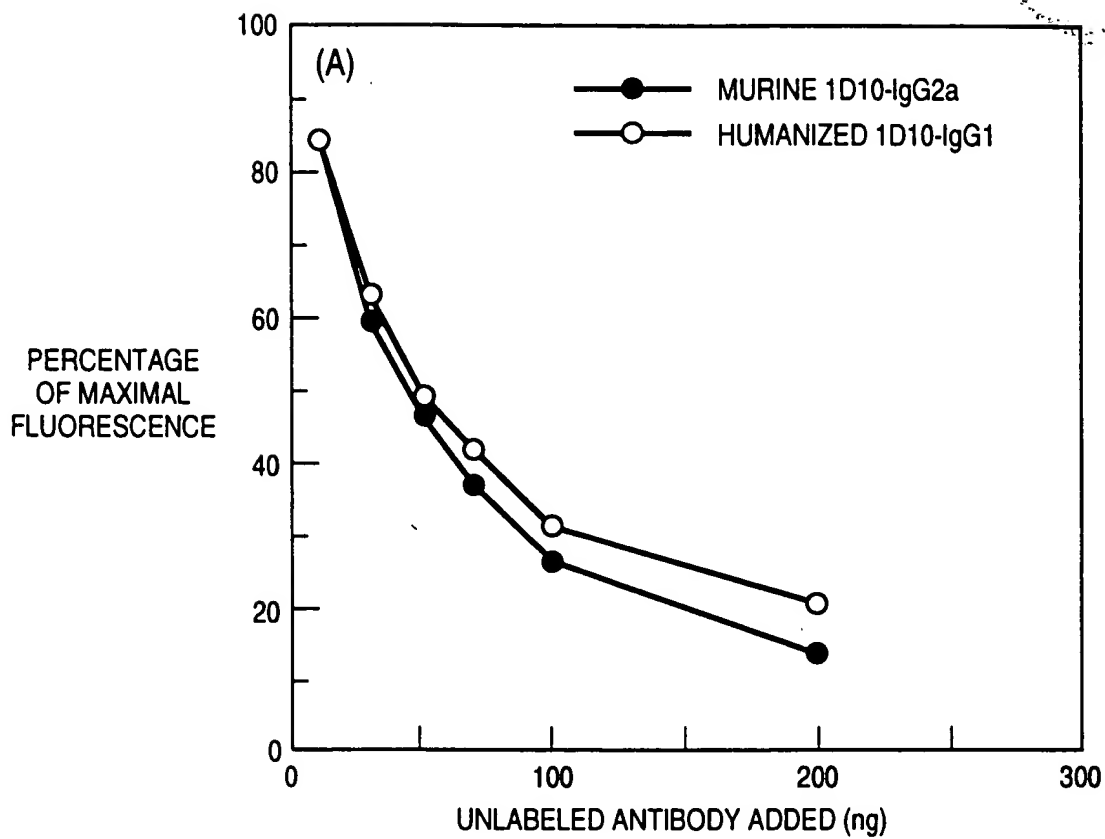


FIG. 7A

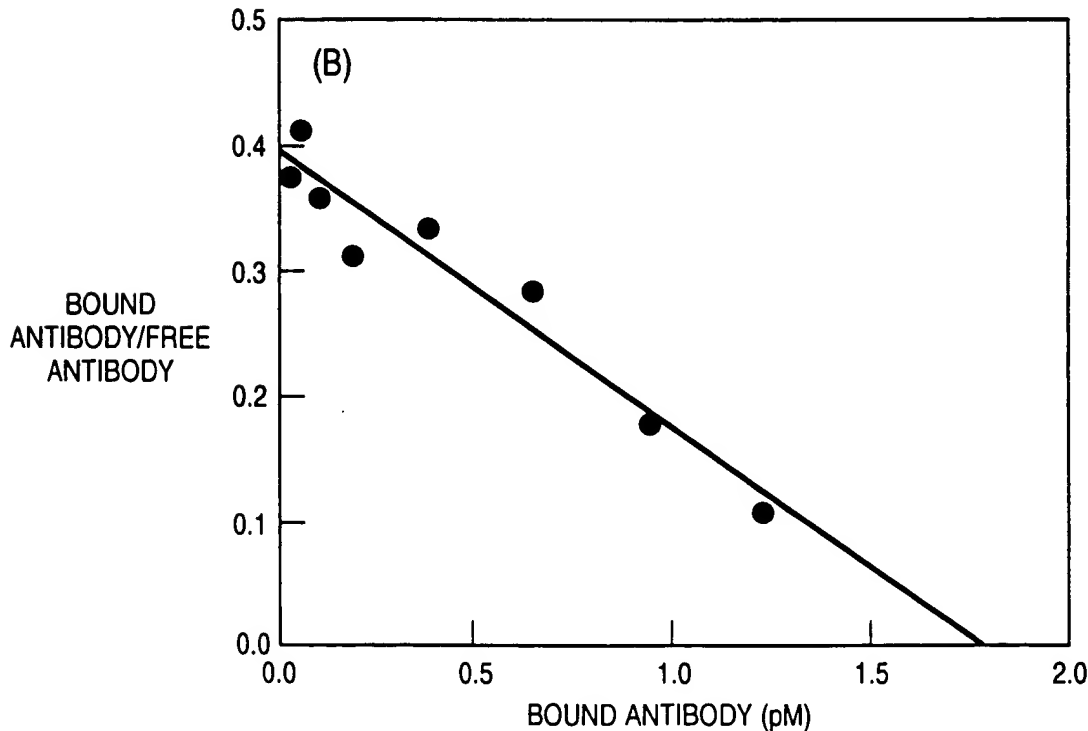


FIG. 7B

APPROVED	O.G. FIG.
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DRA TSM:	530 388.85

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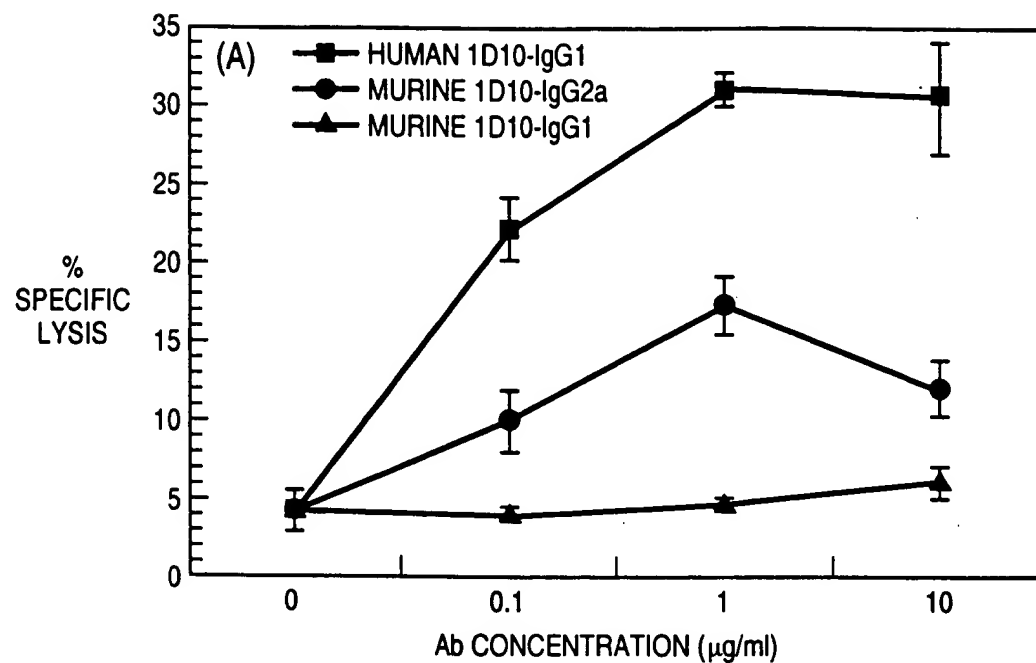


FIG. 8A

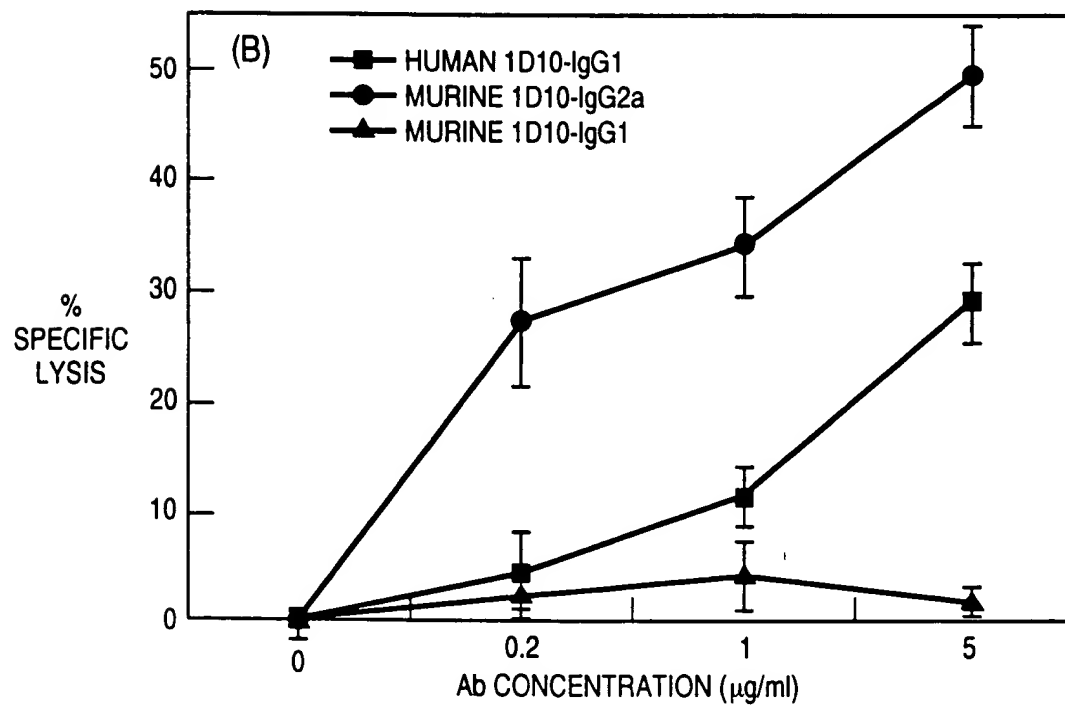


FIG. 8B

APPLIED	Q.G. FIG.
BY	CLASS SUBCLASS
DRAFTERMAN	536 388-85

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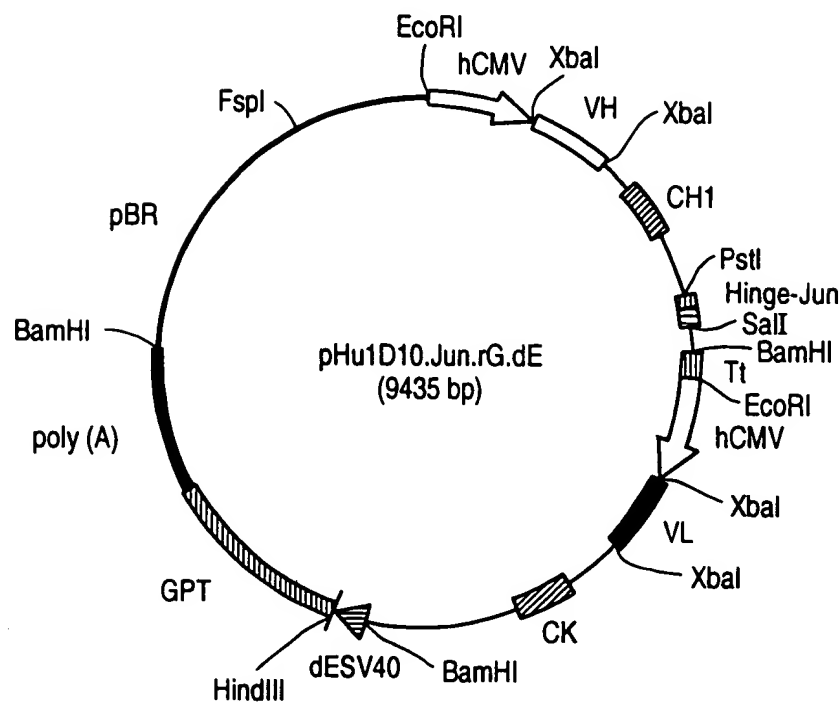


FIG. 9A

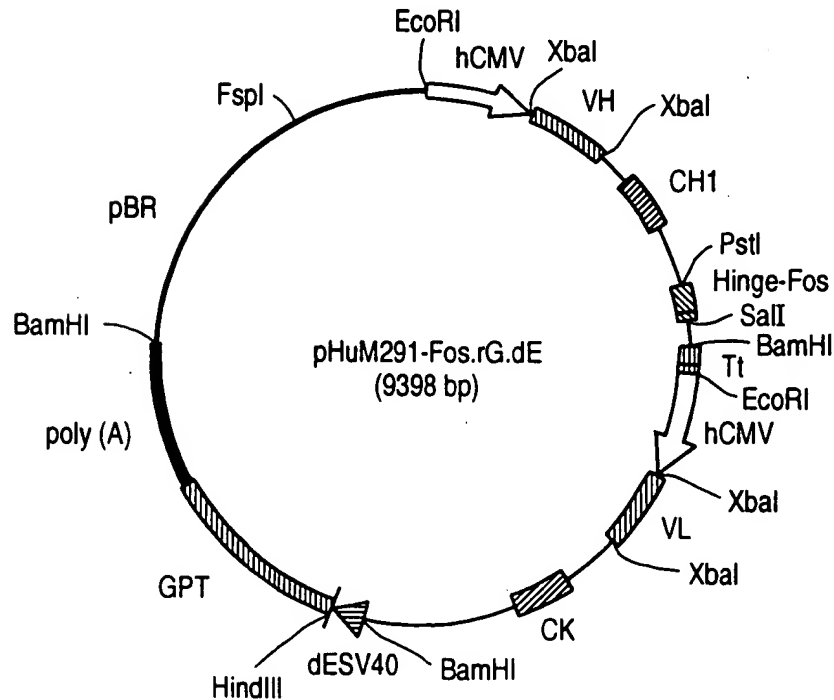


FIG. 9B

APPROVED	O.G. FIG.
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A—E—P—K—S—C—D—K—T—H—T—C—P—P—C—K—C—P—A—G—G—Zipper
————— MODIFIED HUMAN IgG1 HINGE —————

FIG. 10A

A—E—P—K—S—C—D—K—T—H—T—C—P—P—C—P—
————— HUMAN IgG1 HINGE —————

FIG. 10B

E—P—R—G—P—T—I—K—P—C—P—P—C—K—C—P—
————— MOUSE IgG2a HINGE —————

FIG. 10C

APPROVED	O.G. FIG.
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ISMAN	530 386.53

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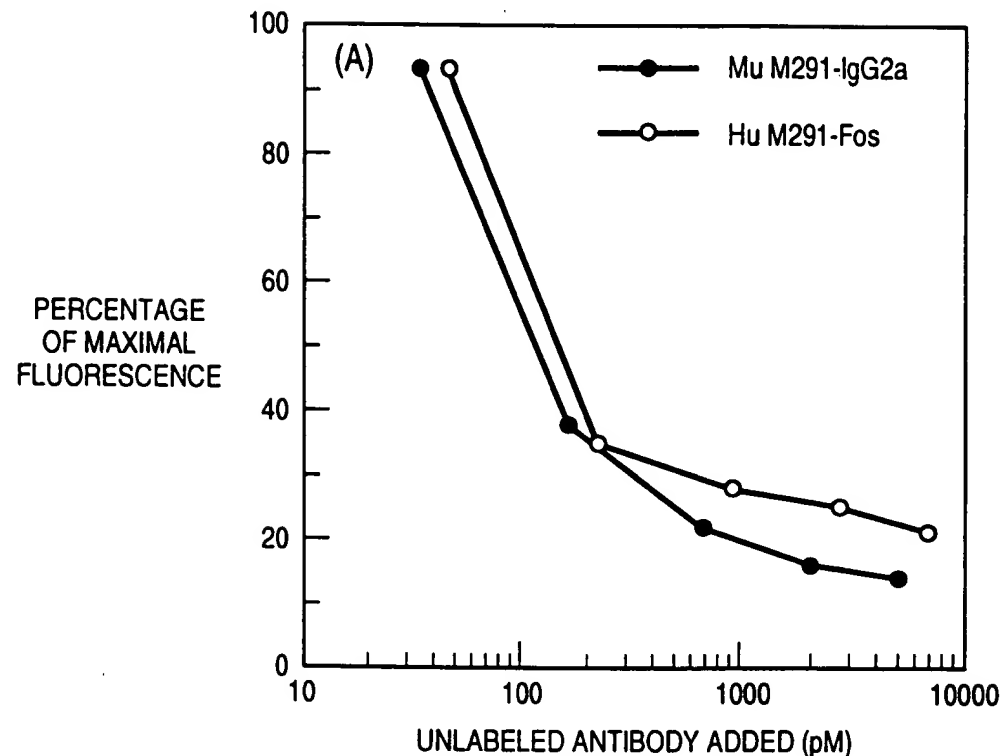


FIG. 11A

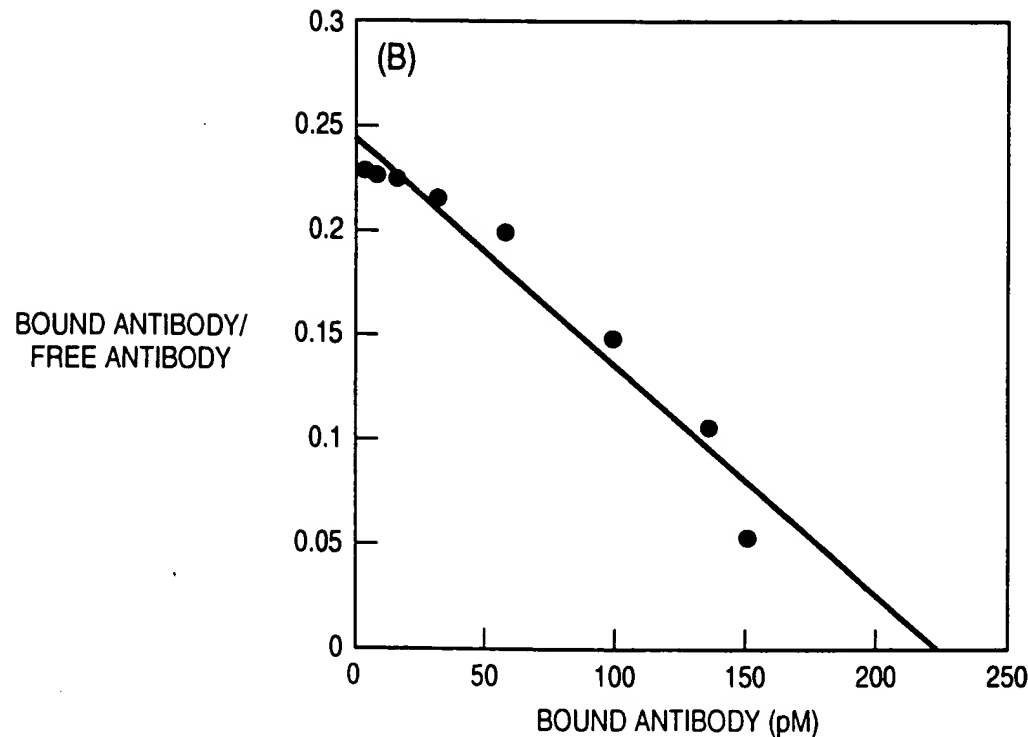
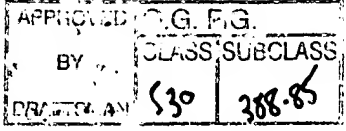


FIG. 11B



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LYSIS OF DAWO CELLS MEDICATED BY BISPECIFIC ANTIBODY

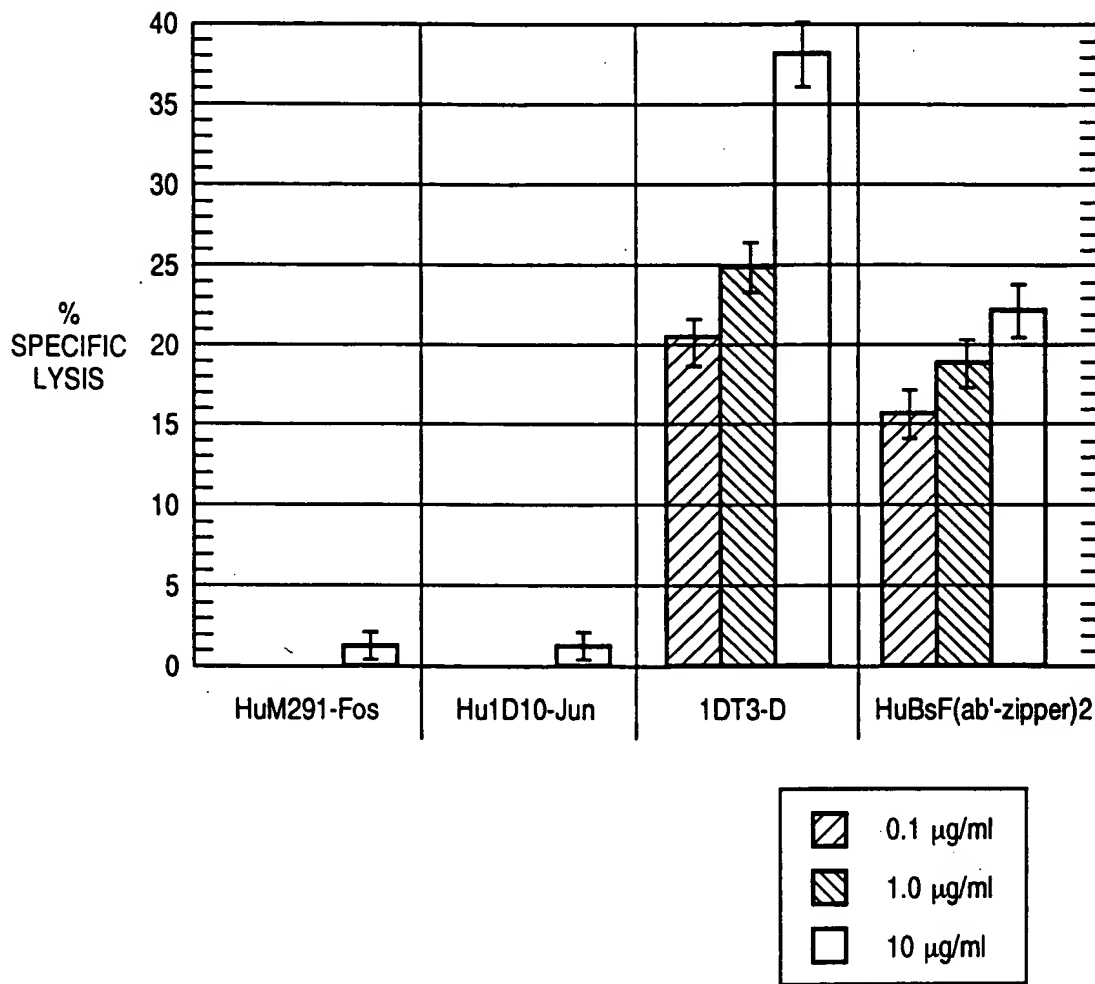


FIG. 12